

102 kVA

8 74.

8 155

0

Triphas

TED

.

COMPLETE ENERGY SOLUTIONS

Everything about green energy and charging experience

ABOUT SINEX CEL

Founded in 2007, Sinexcel Electric Co., Ltd. completed the IPO in 2017 with stock code 300693. Headquartered in Shenzhen, China, the company's business integrates product development, manufacturing, sales and service. It is a national high-tech enterprise in Shenzhen and an IS09001 quality system certification enterprise. Sinexcel is also a world-class EV charger company, with leading product technology capabilities, package capabilities, business development capabilities. At present, Sinexcel has set up factories and R&D c enters in many cities in China and in the Unit ed States.





SINEXCEL EV CHARGER PRODUCT OVERVIEW



Facilities all over the world \gg



Pan-Americ a Service & Support

California

Office Pune,India

Sinexcel | 03



INTERSTELLAR AC CHARGER

Sinexce/

Product Profile >>>

The correct choice for your business and home charging. With latest design can compatible with all EV cars. Its fashion design makes it attractive while functionality and also makes charging your EV at work place or home a breeze with the reliable. The Interstellar is one smart AC charger designed to change your life.

Specifications >>>

Inter stellar EV A C Charger				
Rated power	7kW	11kW	22kW	
Input/output v oltage	Single-Phase 230V	Three-Phase 400V	Three-Phase 400V	
Input/output curr ent	32A	16A	32A	
Weight	5KG	7.5KG	7.5KG	
Dimensions	W406*H450*D162	W406*H450*D162		
Frequency	50/60Hz			
Connector	Туре1, Туре2			
Cable length	5m			
Charging status information	LED			
Authorization	Plug and Char ge/NFC/RFID/APP(optional)			
Metering	MID Met er			
Communication method	OCPP 1.6J(upgr adable)			
Protection function	Over current protection, over/under voltage protection, over temperature protection, lighting protection, short circuit protection, et c.			
Protection r ating	IP65/IK10	IP65/IK10		
Operation temper ature	-30°C~+55°C	-30°C~+55°C		
Operation altitude	≤2000m	≤2000m		
Relative humidity	5%-95%	5%-95%		
RCD	TypeA+DC 6mA	TypeA+DC 6mA		
EMC	Class B			
Certification	CE/TR25/TUV Mark/RCM/K C/UKCA			

Highlights >>>



Innovative appearance





MIRA AC CHARGER

Product profile >>>

Using sock et and small er size design, Sine xcel YU AC charger can output at max.7 kW so that it will be more suitable to the residential usage. It is friendl y to users with its simple design and operation which makes it easier to install, maintain and control. YU is also designed to save power consumption and ener gy cost, just enjoy the convenient use of YU AC charger.







Monitor and r emote control

Monitor charging data in real-time and c ontrol the charger everywhere



Support DLM sys tem and APP c ontrol to manage your charger for better charging experience

Specifications >>>

MIRA EV AC Charger		
Rated power	7KW	
Input/output curr ent	32A	
Input/output voltage	Single-Phase 230V	
Frequency	50Hz	
Standby power consumption	≤3W	
Connect or type	IEC Type 2	
Cable length	5m(3m,7m optional)	
Emergency stop	Support	
RCD	TypeA 30mA+DC 6mA	
Charging status information	LED	
Metering	Integrated into the control board (optional)	
Operation temperature	-30°C — +55°C	
Relative humidity	5%—95%	
Operation altitude	<2000m	
Installation method	Wall-mount ed/Floor-mount ed	
Protection function	Over current protection, over/under voltage protection over temperature protection, lighting protection, short circuit protection, et c.	
Protection rating	IP65/IK10	
EMC	Class B	
Certific ation	CE、TR25、RCM、TUV mark	
Function extension	Support external CT, PV interface(RS485), DLM sys ter monitor charging data in real-time	
Earth fault protection	Support	
Supply system	TN-CS, TN-C, TN-S, IT, TT	
Connectivity	Wi-Fi, Bluet ooth, 4G	
Wired communication	LAN, RS485	
Communic ation protocol	OCPP1.6 (c an be updated to 2.0)	
Cable type(sock et/connector)	Both	
Platform	Support(control via APP)	



Integrated safety functions, high level protection rating to ensure safety of device and user



Less than 3W standby power, lower electricity consumption



The design of sock et charging can protect the cable from external impact

SEC 80kW INTEGRATED DC CHARGER

Product Profile >>>

Equipping with self-developed power module, it can output high charging power (80kW) with high efficiency (\geq 96%). The output voltage of it can realize a wide range of 200~1000Vdc, which can meet most of EVs in the market and support high voltage charging. Using a new design, this charger can also support AC charging so that one parking can support three EVs charging simult aneously.



Highlights >>>



The Sinexcel 80kW DC charger support at maximum 80kW power charging and system can output at maximum 200A curr ent



Equipping with high performance power module (SER 100020K2C), the DC charger can output the power gr eater than 96%



There is an AC charging connector in this DC charger, which realizes the AC charging (22kW) and charges for three EVs at the same time

.....



The DC charger takes small space, which is friendly for the customer

Specifications >>>

Category	ltem	Parameter
Input Characteristic	Input type	3P+N+PE
	Input voltage	400Vac±10%
	Input frequency	50~60Hz
	THDi	<5%
	Power factor	0.99
	Output power	80kW DC+22kW A C
	Maximum output curr ent	200A @CCS
Output Characteristic	Output voltage	200-1000V
Characteristic	Connect or type	CCS, CHAdeMO, T ype 2
	Peak efficiency	96%
	Temperature	-25°C~65°C
Environment &	Humidity	5%~95%
Appearance	Dimensions	2030*850*450mm
	Structure	304 Stainless steel
Others	Payment	RFID/Credit/QR code
	Standby power	<0.1% max power
	Network method	Ethernet/4G
	IP/IK degree	IP55/IK10
	Certific ation	CE, TUV, UK CA, TR25, RCM

60 ~ 160kW INTEGRATED DC CHARGER

Product Profile >>>

SEC DC FAST Charger Series outdoor DC integrated charger adopts a new generation of 20KW intelligent charging module, single and double guns can be arbitrarily selected according to customer needs. The dual-gun type can be distributed, according to the actual charging demand to meet the charging needs of small and medium-sized passenger cars and logistics vehicles.



Highlights >>>



Flexible configuration

60 kW~160kW multiple power configuration methods to meet customer customization needs



Safe and reliable

Complete protection to meet the latest national and indus try standards



Cloud management

Support cloud management to provide customers with more convenient and intimate charging operation management solutions



Efficient charging

Wide voltage range, large charging current, reduced charging queue time, improved operational efficiency



Ultra low energy consumption

Low power loss during operation and standby, effectively reducing customer operating costs



Convenient payment

Support for payment methods such as Visa, Master card, RFID card, mobile payment etc

Specifications >>>

Category	ltem	Parameter
Input	Input type	3P+N+PE
	Input voltage	AC 380±15%
	Input frequency	50-60HZ
Characteristic	THDi	<5%
	Power factor	0.99
	Output voltage	200-1000V
Output	Rated power	60-160kW
Output Characteristic	Maximum curr ent	CCS2:200A; optional JAP:125A
Characteristic	Peak efficiency	96%
	Connect or type	IEC 62196
	Cooling method	Forced air cooling
Environment &	Operating temperature	-25~65°C (Above 45°C derating operation)
Appearance	Humidity	5%~95%
	Altitude	<2000m
	Energy meter	DC Met er(Eichrecht certified)
	Number of c onnectors	2(CCS2) Two connectors can be used at the same time power split evenly.Only one connector: full power
	Network Int erface	LAN Port(4G optional)
	Size(W*D*H)	W1000*D700*2000 mm
011	Protection level	IP55/IK10
Other s	Cable length	5m(total, outside char ger 4.5m)
	Communic ation protocol	OCPP1.6J
	Display screen	7 inch HD t ouch screen
	Method of payment	APP/RFID/Mobil e phone (Optional)
	System standards	IEC 61851

SEC 240kW INTEGRATED DC CHARGER

Product profile >>>

SEC 240kw integrated charger is an integrated EV charger providing 240kw DC output with two c onnectors.



Highlights >>>



High power capacity

Power output up to 240kw flexibly distributed to two connectors



Fast charging

500A cable supports charging an EV from 20% to 80%soc within 10min

Sinexcel | 13

Specifications >>>

Category	ltem	Parameter
	Input type	3P+N+PE
	Voltage range	380-400V
Input	Frequency	50/60Hz
Characteristic	THDi	≤ 5%
	Power factor	0.99
	Power supply	TT/TN-S/TN-C-S
	Output voltage	200-1000V(CCS)200-500V(CHAdeMO)
	Rated power	240kW
Output	Maximum curr ent	200A(300A Optional)
Characteristic	Standby consumption	≤ 100W
characteristic	Number s of connectors	2
	Connect or type	CCS1/CCS2/CHAdeM0
	Peak efficiency	96%
	Operation temperature	-25~65°C, over 50°C derating
Environment &	Storage temperature	-40~70°C
Appearance	Humidity range	0~95%,no condensation
	Altitude	≤ 2000m
	EV protocol	IS015118
	Back end protocol	OCPP1.6J
	Payment method	APP, IS015118, PnC, pas sword, RFID
	Dimensions	850*750*2000mm
	Communic ation type	Ethernet /Wi-Fi/4G
	Screen	15-inch LCD touch screen
	Language	EN/KC/CN
	Protection level	IP55, Ik10
Other s	Protection type	Over/under voltage protection, over current protection over temperature protection, short-circuit protection, reverse charging protection, leakage protection, surge protection, emergency stop, etc.
	Cable management	Yes
	Audio	Yes
	Weight	≤ 600kg
	Customized function	Tilt protection, flood protection, fire protection, heal
	Noise level	≤ 75dB
	Standards	IEC61851 IEC62196 IEC61000



Cable management

Cable management device provided making charging process easier and protect the cables



HMI with good user e xperience

High resolution large LCD touch screen with audio function



Dynamic load distribution Power distributed to two connectors

Power distributed to two connectors controlled by algorithm realizes intelligently EV charging



Easy for maintenanc e

Modular design saves maintenance time and OTA update is available

SEC 480kW DISTRIBUTED CHARGER



Product Profile >>>

SEC 480kW distributed charger includes power bank and user terminal, one power bank can support up to 3 user terminals with 6 charging connectors. The distributed charger uses intelligent distribution algorithm to dynamically allocate the power according to different needs of vehicles.



Highlights >>>



User terminal suitable for noise-sensitive areas such as hospit al, hot el, and residential areas



Fast charging

Maximum charging current up to 500A, 10 minutes charging, 400 kilometers driving



Flexible configuration

Upgradable user terminal and power bank. Connector can be transformed from air-cooling to liquid cooling and modules can be added to 360kW power bank to expand capacity to 480kW



High power capability

Each bank up to 480kW output, support 3 charging stations with 6 connectors



Easy maintenance

Only need to clean dust in the power bank which makes the distributed charger easy to maintenance



Intelligent distribution algorithm

Multiple user terminals intelligently sharing power of the same power bank and each vehicle can be charged at "maximum" power



Specifications >>>

General	
Category	Parameter
IP rating	lp55
IK rating	lk10
Protection	Input over voltage protection, output under voltage protection, short circuit protection, over current protection, over temperature protection, surge protection, emer gency stop protection, et c.
Ambient temper ature	-25℃ ~ +65℃
Rh	5% ~ 95%
Altitude	≤2000m
Communication	LAN/4G/Wifi
Protocol	OCPP1.6J (upgr adable)
Indication	LED & User int erface on user unit
Compliance and certification	IEC 61851, ISO 15118. Compl y with CE and UK CA
EMC	Class A

Power bank		
Category	Parameter	
Input voltage	400Vac±10%	
Input type	3P+N+PE	
Frequency	45~65Hz	
Power factor	0.99	
Peak efficiency	96%	
Power output	Flexible power output, Max output 480kW	
Maximum output curr ent	1600A	
Dimension	W1400*D1000*H2100mm	
Weight	≤850kg	

User unit		
Category	Parameter	
Output voltage	200~1000V	
Maximum no. of c onnector	6	
Maximum curr ent per connector	CCS2: 500A(liquid c ooled)/200A(convention cooled)CHAdeMO: 200A	
Cable length	3.5m(CCS liquid c ooled)/ 5m(convention cooled)	
Load sharing	Flexible load distribution according to user requirements	
Payment method	Visa/Master/RFID/Apple Pay etc.	
Dimension	W750*D400*H2100mm	
Weight	≤225kg	

SER100020K2C 20kW POWER MODULE

Product Profile >>>

SER1000V 20kW is specially developed for EV DC chargers. It has advantages of high efficiency, high power factor, high power density and high reliability. AC input is 3 phase 4 wire, DC output voltage range from 200-1000 Vdc. The rated output power of the module is 20kW, and it can output at constant power in the range of 300-1000Vdc.

Certification >>>









Highlights >>>



Specifications >>>

	Model	SER100020K2C
	Equipment dimensions	411mm*238mm*86mm
Basic	Weight of equipment	≤10 kg
indicator s	Heat dissipation mode	Forced air cooling
	Communic ations	CAN
	Input voltage	268-480Vac
	Voltage system	three-phase four-wire system
Input	Input curr ent	≤40A
characteristics	Input frequency	45-65 Hz
	Power factor	≥0.99
	Harmonic curr ent	THDi < 5%
	Maximum output power	20kW
• • •	Output voltage	200-1000Vdc(support power output≤200V
Output	Output constant power range	300-1000Vdc
characteristics	Maximum output curr ent	67A
	Peak efficiency	96%
	Altitude	≤2000m
Environmental	Noise	≤65dB
indicator s	Working temperature	-25°C-65°C, above 45°C derating
	Working humidity	0-95%

Output Curve >>>

Output feature

output curr ent/output voltage



Efficiency



SER100040K3B 40kW POWER MODULE







Sinexcel | 23

Product Profile >>>

SER100040K3B module adopts three-level LLC technology, which has the advantages: high efficiency 97%, environment adaptability -40°C-75°C, high power density, high reliability, module DC output voltage range is 50-1000Vdc, rated output power is 40 kW. The range of constant power output is 300-1000Vdc.





Highlights >>>



Specifications >>>

	Model	SER100040K3B
	Equipment dimensions	459mm*360mm*85mm
Basic	Weight of equipment	≤20 kg
indicator s	Heat dissipation mode	Forced air cooling
	Communic ations	CAN
	Input voltage	285~525Vac
	Voltage system	three-phase four-wire system
Input characteristics	Input curr ent	≤80A
	Input frequency	45-65 Hz
	Power factor	≥0.99
	Harmonic curr ent	THDi≤5%
	Maximum output power	40kW
.	Output voltage	50-1000Vdc
Output characteristics	Output constant power range	300-1000 Vdc
characteristics	Maximum output curr ent	133A
	Peak efficiency	97%
Environmental indicators	Altitude	≤2000m
	Working temperature	-40°C-75°C, above 55°C derating
	Working humidity	0-95%

Output Curve >>>

Output feature

output curr ent/output v oltage





GLOBAL REFERENCE



Germany











Nova Company Nowogrodzka street 50- 515, Warsaw, Poland

Nova Trading Europe Kalap u. 3 1037, Budapest, Hungary

Dage Capital Smolensko g.10A, 03201, Vilnius, Lithuania

Nova Trading Europe Blvd Nicolae Titulescu no. 20, door 17 400394, Cluj-Napoca, Romania

+40 744 473 113 +40 752 032 515 info@novaeu.org novaeu.org

Well

KERNOT

識

6



. . .